

Digital Camera 10.0 Megapixels DCS-1050



Slim design, exceptional image quality and feature-rich

Product Features

- 10.0 Megapixel Digital Camera
- Slim, elegant design
- Face Tracking Identifies faces within the frame and automatically adjusts for ideal focus and exposure
- Anti-Shake compensates for camera movement to deliver crisp, clean images
- Captures high-resolution images up to 3648 x 2736
- 3.0" LTPS TFT LCD, scratch-resistant acrylic panel display
- 3x optical zoom and 4x digital zoom
- Movie mode captures video clips with resolutions of 640 x 480, 320 x 240, and 160 x 120
- Built-in flash with auto, red-eye reduction, always on, slow sync, forced on and forced off modes
- Manual, daylight, cloudy, tungsten, fluorescent and custom white balance settings
- 22 modes: Program, movie, voice REC, portrait, landscape, sunset, night scene, night scene portrait, text, back light, kids, snow, food, fireworks, building, quickmode, sport, soft skin, candle, party,building, soft flowing water

 www.norcent.net



Digital Camera 10.0 Megapixels DCS-1050

Product Specifications

Number of Pixels 10.0 Mega Pixels

Image Resolutions 3648x2736(10M), 3648x2432(3:2), Widescreen(16:9),

3264x2448(8M), 2560x1920(5M), 2048x1536(3M)

File Formats Still: EXIF 2.2 compatible format, (JPEG compression)

DCF, supports DPOF, PictBridge compatible

Video: MPEG-4 w/audio

Audio: WAV

Imaging Elements 3.0"Type, 28-pin Plastic SOP

Lens Focal length: f=6.2 (W) - 18.6 (T)mm, (35mm film

equivalent: 37.5(W) -112.5(T) mm)

LCD Display 3.0" TFTcolor LCD (240K)

Special Mode Face-tracking

Hot Key Anti-shake, Playback, Menu, Set/Display, Trash/ASM

3x optical zoom, 4x digital zoom Zoom

Normal: (W) 80cm - Infinity (for all zoom step) Focus Range

Macro: (W) 10cm - 80cm / (T) 50cm - 80cm

Exposure Meter Center-weighted, multi, spot (default: multi) **Exposure Control** Default Auto, Exposure compensation: -2EV to

+2EV in 1/3 step

Mechanical Shutter, shutter speed:1/2000~ 8 sec. with Shutter Speed

CCD variable electronic shutter

F/2.8 at Wide,(W), 5.1(T) at Tele. **Aperture**

White Balance Manual (6 modes in manual selection: daylight, cloudy,

tungsten, fluorescent (H), fluorescent (L), custom)

Scene Modes 22 modes: Program, movie, voice REC, portrait, landscape,

sunset, night scene, night scene portrait, text, back light, kids, snow,

food, fireworks, building, quickmode, sport, soft skin, candle, party,

building, soft flowing water

Sensitivity Default Auto, Auto, ISO 50, 100, 200, 400, 800, 1600 Self-Timer 10 sec, 2 sec, single shot and Double self-timer **Built-In Flash**

5 modes: Red-eye reduction, Always on,

Slow sync, Forced On, Forced Off

Photo Effects Off, Black & White, Sepia, Negative Art, Mosaic, RGB filter

Burst Continuous, Unlimited

Recording Functions Resolution: 640x480 / 320x240 / 160x120 (@30fps)

Recording time: until media is full

Voice Memo Max 30 sec. along with an image file (still & movie)

NTSC/PAL (selected by MENU) TV System

Storage 16MB internal memory, SD/MMC card slot

Languages English, German, French, Japanese, Italian, Korean,

Spanish, Simplified Chinese, Traditional Chinese, Dutch,

Russian, Portuguese, Czech, Polish, Turkish, Hungarian

Power Supply Li-ion BAttery x 1

Dimensions (W)3.5"x(H) 2.4"x(D) .96"

Unit Weight ı .31 lbs.

Accessories USB cable, AV Cable, Wrist Strap, Camera Bag,

UPC# 803802352120

Norcent is a registered trademark of Norcent Technology Inc. (2007) 550 Cliffside Drive, San Dimas, CA 91773

All rights reserved.

All product information is accurate to the best of our knowledge at the time of publication

Features and specifications are subject to change without notice.





